with firm texture. Resistant to BCMV races 1, 15, and NL-8 strain by carrying 'I'and 'bc-3' genes. Resistant to alpha and delta races of bean anthracnose (Colletotrichum lindemuthianum) by carrying 'Are' gene. Hypocotyl green, indeterminate growth habit with short vine. Flowers white, pods light tan at maturity.

The following were developed by J.C. Gutierrez, Instituto Nacional de Investigaciones Agrarias, Junta de Andalucia, Consejeria de Agricultura, Alcala Del Rio, Sevilla, Spain. Received 06/14/1996.

PI 595381. Gossypium hirsutum L.

Cultivar. Pureline. "VICTORIA". CV-110. Pedigree - Stroman 254 / Coker 602 BR. Long season cultivar. Plant shape spreading, height 100-130 cm. Leaves smooth, large bolls, and high seed index. Average fiber characteristics (HVI instruments): length 1.16 inn, strength 28.6 g/tex, Mic 4.2, uniformity 81.1%, elongation 5.6%, lint 37.9%. Highly tolerant to sweetpotato whitefly (Bemisia tabaci).

PI 595382. Gossypium hirsutum L.

Cultivar. "MARIA DEL MAR". CV-111. Pedigree - Stroman 254 / Coker 602 BR . Intermediate maturity. Growth habit cylindrical, height 100-130 cm. Leaves smooth, large bolls, and high seed index (11g). Average fiber characteristics (HVI instrument): length 1.15 in., strength 29.9 g/tex, Mic 4.1, uniformity 81.3%, elongation 5.8%, lint 37.8%. Tolerant to sweetpotato whitefly (Bemisia tabaci).

The following were developed by Garst Seed Company, United States. Received 08/16/1996.

PI 595383. Zea mays L. ssp. mays

Cultivar. "ZS01101". PVP 9600268.

The following were donated by Welsh Plant Breeding Station, Genetic Resources Unit, Aberystwyth, Dyfed, Wales, United Kingdom. Received 09/03/1991.

PI 595384. Dactylis glomerata L.

Wild. ABY-BC 5486.80; W6 9073. Collected in Italy. Latitude 42 deg. 34' N. Longitude 12 deg. 39' E. Elevation 400 m. Terni.

The following were developed by William D. Branch, University of Georgia, Coastal Plain Experiment Station, Department of Agronomy, Tifton, Georgia 31793-0748, United States. Received 08/30/1996.

PI 595385. Arachis hypogaea L. var. hypogaea

Genetic. Pureline. Georgia Non-Nod; GA T-2400. GS-6. Pedigree - [(PI 341879 x PI 109839) x (PI 371965 x F439-16-10-3)], F5. Growth habit spreading runner, medium maturity, and long narrow pods. Testa color pink. Approximate weight 42 g 100 seed -1.

The following were donated by John D. Miller, USDA, ARS, Coastal Plain